

(FILE 'USPAT' ENTERED AT 15:16:14 ON 12 AUG 1998)

SET RANGE 1998,

L1 52 S 701/213,214,215/CCLS RAN=(1998,)
L2 100 S 342/357,358,457/CCLS RAN=(1998,)
L3 40 S 375/336,346/CCLS RAN=(1998,)
L4 163 S L1 OR L2 OR L3 RAN=(1998,)
L5 2408 S CORRECT?(5A) (MEASUREMENT# OR POSITION#) RAN=(1998,)
L6 513 S GPS OR (GLOBAL OR SATELLITE) (W) POSITIONING RAN=(1998,)
L7 38752 S REPLAC? OR SUBSTITUT? RAN=(1998,)
L8 15166 S (ERRONEOUS OR ERROR#) RAN=(1998,)
L9 420 S L5(P)L8 RAN=(1998,)
L10 15 S L7(P)L9 RAN=(1998,)
L11 1 S L10 AND L6 RAN=(1998,)
L12 14 S L10 NOT L11 RAN=(1998,)
L13 0 S COMMON MODE DIFFERENCE RAN=(1998,)
L14 81 S L5(P)L7 RAN=(1998,)
L15 2 S L4 AND L14 RAN=(1998,)
L16 2 S L14 AND L6 RAN=(1998,)
L17 0 S L16 NOT L15 RAN=(1998,)
L18 437 S COMBIN?(5A) CORRECT? RAN=(1998,)
L19 10 S MEASUR?(5A) L18 RAN=(1998,)
L20 35 S DIFFERENTIAL GLOBAL POSITIONING OR DGPS RAN=(1998,)
L21 2 S L20 AND L18 RAN=(1998,)
L22 14 S L5(P)L20 RAN=(1998,)
E 5323322/UREF
L23 9 S E3 RAN=(1998,)
L24 41 S L4 AND L5 RAN=(1998,)
L25 29 S L24 NOT (L10 OR L22 OR L23) RAN=(1998,)